

# Google scholar

ACM common warehouse model cwm entity rel

Search

[Advanced Scholar Search](#)**Scholar**

Articles and patents

anytime

include citations

 Create email alert

Results 1 - 11 of 11. (0.12 sec)

[\[PDF\] Metadata management for heterogeneous information systems](#)[\[PDF\] from uni-magdeburg.de](#)

E Rahm - ... GI Workshop on Foundations of Database ... , 2003 - wwwifi.cs.uni-magdeburg.de

... **Common Warehouse Model (CWM)**: Object Management Group (OMG), IBM, Oracle, Unisys, ...E. Rahm 8 ... 14 Metadata Replication Control replication of metadata in **warehouse** tools /repositories unavoidable ... How much semantics should be inherent to the concept of **Model**? ...[Related articles](#) - [View as HTML](#) - [All 4 versions](#)[Ontology-Enabled Database Management Systems](#)[\[PDF\] from ciacs.br](#)N Sarda - *Ontologies*, 2007 - Springer... 20-6. The Information Architecture defines abstract (at base or **common** level) and domain-specificapplication **models** ... These **models** use concepts like Class (**Entity**), Attributes (Property), andAssociation (**Relationship**) at data modeling level ... We can translate the **model** in Fig. ...[Cited by 2](#) - [Related articles](#) - [All 2 versions](#)[An engineering process for developing Secure Data Warehouses](#)J Trujillo, E Soler, E Fernández-Medina... - *Information and Software ...*, 2009 - Elsevier... The secure CIM **model** takes into account the work by [26], which is based on an extensionof the i \* framework [53]. ... The Secure PSM corresponds with an extension of the **Common****Warehouse Metamodel (CWM)** at the logical level [48] and secure Code ...[Cited by 5](#) - [Related articles](#) - [All 3 versions](#)[\[PDF\] Metadata management and data warehousing](#)[\[PDF\] from psu.edu](#)

M Staudt, A Vaduva... - ... and Technology under grant KTI-3979.1, 2000 - Citeseer

... Usually, level 2 also includes **common** modeling languages like UML that, for example, may ...standards and representative commercial solutions for metadata management in data **warehouse**systems ... dictionaries are usually modeled and stored using the same data **model** as the ...[Cited by 26](#) - [Related articles](#) - [View as HTML](#) - [All 9 versions](#)[\[PDF\] FUZZY SPATIAL DATA CUBE CONSTRUCTION AND ITS USE IN ASSOCIATION RULE MINING](#)[\[PDF\] from metu.edu.tr](#)

N HK - 2005 - etd.lib.metu.edu.tr

... median, most frequent, and rank. 2.2.2 **Database** Design Methodology **Relational databases**are easily designed by **entity relationship** diagrams and ... are provided in that interface. JOLAPmakes extensive use of the OMG **Common Warehouse Model (CWM)** [19]. Page 29. 17 ...[Related articles](#) - [View as HTML](#)

[PDF] [Modeling and Optimization of Extraction-Transformation-Loading \(ETL\) Processes in Data Warehouse Environments](#)

[PDF] [from osu.edu](#)

A Simitsis - National Technical University of Athens: PhD Thesis, ..., 2004 - Citeseer

... OLAP techniques are used for a specialized style of querying that exploits the usual (multi-)dimensional design of a data **warehouse**, and ... sources into a **common** format, ...

Page 21. 1.2 Data **Warehouse** Operational Processes 5 ...

Cited by 3 - Related articles - View as HTML - All 4 versions

[Modeling and language support for the management of pattern-bases](#)

[PDF] [from osu.edu](#)

M Terrovitis, P Vassiliadis, S Skiadopoulos... - Data & Knowledge ..., 2007 - Elsevier

... far, standardization efforts [4], [5] and [6] have focused towards providing a **common** format for ...

e) a thorough discussion and exemplification of the components of the Pattern **Warehouse**

throughout all ... Section 3 presents a general **model** for the coexistence of data and patterns. ...

Cited by 19 - Related articles - All 26 versions

[A generic and customizable framework for the \*\*design\*\* of ETL scenarios](#)

[PDF] [from osu.edu](#)

P Vassiliadis, A Simitsis, P Georgantas... - Information Systems, 2005 - Elsevier

... This **model** abstracts from the technicalities of monitoring, scheduling and logging while it concentrates on the ... In the data **warehouse** context, it is **common** tactics to replace the keys of the production ... Finally, we populate the data **warehouse** with the output of the previous activity ...

Cited by 56 - Related articles - All 12 versions

[PS] [Metadata Management and Data Warehousing](#)

[PS] [from osu.edu](#)

T Vetterli - Technischer Report - Citeseer

... Usually, level 2 also includes **common** modeling languages like UML that, for example, may ... standards and representative commercial solutions for metadata management in data **warehouse** systems ... dictionaries are usually modeled and stored using the same data **model** as the ...

Cited by 2 - Related articles - View as HTML

[BOOK] [Real-time object uniform \*\*design\*\* methodology with UML](#)

MD Bui... - 2007 - books.google.com

... 2.9.0.3 Transformations and bridges between **models** 45 3.2.0.1 Reuse of **Common** Core Package ... into UML compatible Process **model** 203 5.3.2.1 Bubble process **model** of an ... declared in three different contexts 265 5.5.3.1 **Relationship** between **Relationship**, Association, Link ...

Cited by 8 - Related articles - Library Search - All 4 versions

[PDF] [Integriertes Metadatenmanagement für das Data Warehousing](#)

[PDF] [from unisg.ch](#)

C Herrmann, BE HSG, CC DW, A Back, W Brenner... - verdi.unisg.ch

... Abkürzungsverzeichnis **ACM** Association of Computing Machinery API Application Programming Interface ... CC DW2 Competence Center Data Warehousing 2 **CWM Common Warehouse** Metamodel DB Datenbank ... DWH Data **Warehouse** ER Entity Relationship ...

Related articles - View as HTML - All 3 versions

[Create email alert](#)

ACM common warehouse model cwm Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google